09/901,428 WEST Search History

DATE: Thursday, June 06, 2002

Set Name		Hit Count	Set Name result set		
DB=USPT; PLUR=YES; OP=ADJ					
L41	140 and 118	3	L41		
L40	4999492	17	L40		
L39	4362936.pn.	1	L39		
L38	4542293.pn.	1	L38		
L37	4705616.pn.	1	L37		
L36	5060482.pn.	1	L36		
L35	5122670.pn.	1	L35		
L34	5157260.pn.	1	L34		
L33	5543618.pn.	1	L33		
$DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD;\ PLUR=YES;\ OP=ADJ$					
L32	L31 and l30	0	L32		
L31	(ion adj guide)with (exten\$4 near6 chambers)	5	L31		
L30	5736740	6	L30		
L29	L25 and 118	34	L29		
L28	L26 and 118	6	L28		
L27	L26 and 124	5	L27		
L26	L25 and l21	7	L26		
L25	119 and 120	53	L25		
L24	L23 and l22	46	L24		
L23	((250/288)!.CCLS.)	1007	L23		
L22	118 and (119 or 120 or 121)	96	L22		
L21	glow adj discharge	20340	L21		
L20	(atmospheric adj pressure adj chemical adj ionization) or apci	718	L20		
L19	(inductively adj coupled adj plasma)or icp	7663	L19		
L18	ion near2 guide	599	L18		
L17	15 and 116	3	L17		
L16	113 and (13 or 14 or 15)	33	L16		
L15	L13 and 12	0	L15		
L14	L13and 12	0	L14		
L13	hexapole or octopole	388	L13		
L12	(ion near2 guid\$3)same (non-fragmentat\$3 adj mode)	0	L12		

L11	(ion near2 guid\$3)same (nonfragmentat\$3 adj mode)	0	L11
L10	(ion near2 guid\$3)same (non adj fragmentat\$3 adj mode)	0	L10
L9	(non adj fragmentat\$3 adj mode)and (ion adj fragmentat\$3 adj mod)	0	L9
L8	subract\$3 near2 (mass adj spectr\$5)	0	L8
L7	L6 and (15 or 14 or 13 or 12)	4	L7
L6	(ion near2 fragmentat\$3)with (ion adj2 guide)	14	L6
L5	4731533	19	L5
L4	4963736	37	L4
L3	5420425	22	L3
L2	EP-529885-\$.did.	2	L2
Ll	EP-529885-\$.DID	0	L1

END OF SEARCH HISTORY

6/6/02 10:02 AM